

# Search result

## Query

|  |   |
|--|---|
| Search done on   | 30.1.2008 (19:58h)  |
| Search ID  | 10583220  |
| Database   | Metallic compounds  |
| Composition (Dimension:<br>weight-%,<br>Limit for optional components:<br>0) | C:0-0,03*MN:0-5,0*CR:6-40*N:0-0,03*SI:0-5*W:2,05-<br>6,0*FE:BALANCE |
| Sorted according to  | Date of publication ascending                                       |

## Compositions

Hits 363

|                 |   |   |
|-----------------|---|---|
|                 |   |   |
| 1               | <i>Deutsches Patent- und Markenamt DPMA</i>   | 30.1.2008 (19:58h)                                    |
| Publication     | AT68795 C   | 25.05.1915  |
| Priority        | DE  | 04.07.1913  |
| Application     | AT09081913  |   |
| Applicant       | Borchers, Wilhelm; Borchers, Rolf   |   |
| Inventor        |   |   |
| Title           | Verfahren zur Herstellung säurebeständiger Legierungen  |   |
| Info            |   |   |
| IPC             | C22C019/00  |   |
| Composition nr. | 1   | Composite component -                                 |
| Composition     | weight-%]: C : 0-0,333 * SI : 0-1,111 * NI + CA : 0-0,111 * CR : 15-35 * CU : 0,5-2,98 + AU + PT<br>+ IR + OS + PD + RH + RU + AG : 0,5-3 + MO + W : (0)-5 * FE + CO : REST |   |
| Keywords        | (english)<br>CORROSION-RESISTING<br>PLASTIC<br>USE  | (german)<br>KORROSIONSBEST<br>PLASTISCH<br>VERWENDUNG |
|                 |   |   |
| 2               | <i>Deutsches Patent- und Markenamt DPMA</i>   | 30.1.2008 (19:58h)                                    |
| Publication     | DE301846 C  | 31.10.1917  |